

Electronic Acknowledgement Receipt

EFS ID:	5495058
Application Number:	10037718
International Application Number:	
Confirmation Number:	7724
Title of Invention:	TWO DIMENSIONAL LINKAGE STUDY METHODS AND RELATED INVENTIONS
First Named Inventor/Applicant Name:	Ralph Evan McGinnis
Customer Number:	30962
Filer:	Robert Owen McGinnis
Filer Authorized By:	
Attorney Docket Number:	2DLSM&R12/01
Receipt Date:	11-JUN-2009
Filing Date:	04-JAN-2002
Time Stamp:	00:51:20
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Ref_BG_Day_MADGE-E.pdf	6265257 d8a517cc1163f80954ff03e3a993beed7fa d024	no	5

Warnings:

Information:

2	NPL Documents	Ref_BH_Nyren_Pyrosequencing-E.pdf	7082417 22b63592430934d4f86941e6ec53bed0eef file	no	6
---	---------------	-----------------------------------	--	----	---

Warnings:**Information:**

3	NPL Documents	Ref_BL_Nyren_Pyrosequencing-E.pdf	697777 104cde9fe4f24d2b20d417e62877d69cc5c etc	no	7
---	---------------	-----------------------------------	--	----	---

Warnings:**Information:**

4	NPL Documents	Ref_BJ_Livak_TaqMan-E.pdf	924687 300.811c5d7201c04ea0b42d42c86a0577c 47394	no	7
---	---------------	---------------------------	--	----	---

Warnings:**Information:**

5	NPL Documents	Ref_BK_Livak_TaqMan-E.pdf	996832 9fcac1ff33eb42ad596cc3cafd9dd499421 2287	no	10
---	---------------	---------------------------	---	----	----

Warnings:**Information:**

6	NPL Documents	Ref_BL_Griffin_MassSpec-E.pdf	2754999 9cf6fb27d5c6581a4d4a806736f14303463 a751	no	5
---	---------------	-------------------------------	--	----	---

Warnings:**Information:**

7	NPL Documents	Ref_BM_Griffin_MassSpec-E.pdf	145693 2006278fb2100d76511c05d5d77c95c6e 53866	no	6
---	---------------	-------------------------------	--	----	---

Warnings:**Information:**

8	NPL Documents	Ref_BN_Little_MassSpec-E.pdf	873787 85c157d07fb7b9648515c80e46e1dd60 06936	no	4
---	---------------	------------------------------	---	----	---

Warnings:**Information:**

9	NPL Documents	Ref_BO_PadlockProbes_E.pdf	569182 44953bc2f62d984a484994c283c97aef025a b33f	no	7
---	---------------	----------------------------	--	----	---

Warnings:**Information:**

10	NPL Documents	Ref_BP.pdf	423179 9094f72ef5532568bf5fb652e2f19ff922c 0481	no	6
----	---------------	------------	---	----	---

Warnings:**Information:**

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.